RATE FEE RATE TOO.OO  X\$ 18=  X42= OR X84-  TOTAL OR TOTAL OTHER THAN CLAIMS REMAINING REM
CLAIMS AS FILED - PART I  (COBATTA 2)  TOTAL CLAIMS  FOR  NUMBER FILED  NUMBER EXTRA  RATE  FEE  RA
TOTAL CLAIMS  NUMBER FILED  NUMBER EXTRA  TOTAL CHARGEABLE CLAIMS  NUMBER FILED  NUMBER EXTRA  RATE  FEE  TOTAL  CR  X84=  CR  X84=  CR  X84=  CR  TOTAL  COLUMN 1  COLUMN 1  (Column 1)  (Column 2)  (Column 3)  REMAINSHIND  AFTER  AMENDMENT  REMAINSHIND  AFTER  AMENDMENT  RATE  FICHAL  FEE  TOTAL  CAMIS  REMAINSHIND  AMENDMENT  RATE  TIONAL  FEE  TOTAL  CON  RATE  TOTAL  CON  CON  RATE  TOTAL  CON  CON  RATE  TOTAL  CON  CON  RATE  TOTAL  CON  CON  CON  CON  CON  CON  CON  CO
NUMBER FILED NUMBER EXTRA  TOTAL CHARGEABLE CLAIMS 4. minus 20= *  NUMBER EXTRA  RULTIPLE DEPENDENT CLAIMS
TOTAL CHARGEABLE CLARMS  ADDEPENDENT CLAIMS  AULTIPLE DEPENDENT CLAIM PRESENT  With difference in column 1 is less than zero, enter "0" in column 2  CLAIMS AS AMENDED - PART II  CLAIMS AS AMENDED - PART III  CLAIMS AS AMENDED - PART II  CLAIMS AS AMENDED - PART II  CLAIMS AS A
MINUS 3 = X42 = OR X84 =   White difference in cofurm 1 is less than zero, enter "0" in column 2  CLAIMS AS AMENDED - PART II  CLAIMS (Column 1) (Column 2) (Column 3)  REMAINING REMAINING REMAINING REMAINING REVIOUSLY PAID FOR AFTER AMENDMENT PAID FOR STRA  Total Minus = CRAIMS AS AMENDED - PART II  CLAIMS (Column 2) (Column 3)  REMAINING REVIOUSLY PRESENT EXTRA  Total Minus = CRAIMS ADDITIONAL FEE  Independent - Minus = CRAIMS AND ADDITIONAL FEE  Total X42 = OR X84 = CRAIMS AS AMENDMENT OR FOR TOTAL  OTHER THAN  ADDITIONAL FEE  TOTAL ON TOTAL  OTHER THAN  ADDITIONAL FEE  ADDITIONAL FEE  TOTAL ON TOTAL  OTHER THAN  ADDITIONAL FEE  ADDITIONAL FEE  TOTAL ON TOTAL  OTHER THAN  ADDITIONAL FEE  TOTAL ON TOTAL  OTHER THAN  ADDITIONAL FEE  ADDITIONAL FEE  TOTAL ON TOTAL  OTHER THAN  ADDITIONAL FEE  TOTAL ON TOTAL  OTHER THAN  ADDITIONAL FEE  ADDITIONAL FEE  TOTAL ON TOTAL  OTHER THAN  ADDITIONAL FEE  ADDITIONAL FEE  TOTAL ON TOTAL  OTHER THAN  ADDITIONAL FEE  ADDITIONAL FEE  TOTAL ON TOTAL  OTHER THAN  AND THAN THE THAN  ADDITIONAL FEE  TOTAL ON TOTAL  OTHER THAN  AND THAN THAN  ADDITIONAL FEE  TOTAL ON TOTAL  OTHER THAN  ADDITIONAL FEE  TOTAL ON TOTAL  OTHER THAN  AND THAN THAN THAN THAN THAN THAN THAN  AND THAN THAN THAN THAN THAN THAN THAN THAN
# the difference in column 1 is less than zero, enter "0" in column 2  **CLAIMS AS AMENDED - PART II  **CLAIMS AS AMENDED - PART II  **CCLAIMS REMAINING REMAINING REMAINING REMAINING REVIOUSLY PAID FOR AMENDMENT PAID FOR TOTAL  **COLUMN 1)  **CCCLAIMS REMAINING REMAINING REVIOUSLY PAID FOR AMENDMENT EXTRA  **TOTAL OR **COLUMN 2  **CCCLAIMS AS AMENDED - PART II  **CCCLAIMS REMAINING REMAINING REVIOUSLY PAID FOR AMENDMENT EXTRA  **TOTAL OR **COLUMN 3  **CCCLAIMS REMAINING REMAINING REVIOUSLY PAID FOR AMENDMENT EXTRA  **TOTAL OR **COLUMN 3  **CCCLAIMS AS AMENDED - PART II  **CCCLAIMS REMAINING REM
TOTAL OF TOTAL  CLAIMS AS AMENDED - PART II  (Column 1) (Column 2) (Column 3)  CLAIMS REMAINING HUMBER PREVIOUSLY PAID FOR MIRUS  Total  Total  Mirus  Total
CLAIMS AS AMENDED - PART II  (Column 1)  (Column 2)  (Column 3)  (Column 4)  (
CLAIMS REMAINING REMAINING AFTER AMENDMENT  Total  Minus  Minus  COMMINS  MIGHESY  MIGHESY  MIGHESY  MINUS
FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM X425 OR X84=
+140= OR +280=
D-3-05 (Column 1) (Column 2) (Column 2)
CLAIMS (Column 2) (Column 3)  CLAIMS HIGHEST REMAINING
AFTER PREVIOUSLY PRESENT EXTRA RATE TIONAL RATE TIONAL FEE
100 X\$190 (100 X\$180)
FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM  X42=  OR X84=
+140= OR +280=
19 05 OR TOTAL ADDIT, FEE OR ADDIT, FEE
(Column 1) (Column 2) (Column 3) (Column 3) (Column 3) (Column 3) (Column 3)
AFTER PREVIOUSLY EXTRA RATE TIONAL RATE TIONAL RATE TONAL
Odeneodect X\$ 9= OR X\$18=
FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM ON X42= OR X84=
the entity in column 1 is less than the entry in column 2, write "0" in column 3.
the Plighest Number Previously Paid For' IN THIS SPACE is less than 20, enter '20. TOTAL TOTAL
e Highest Number Previously Paid For" (Total or Independent) is the highest number found in the appropriate box in column 1.